

FIG. 1

7

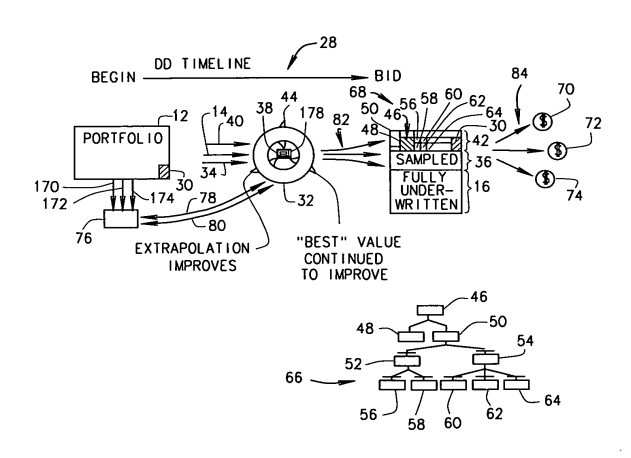
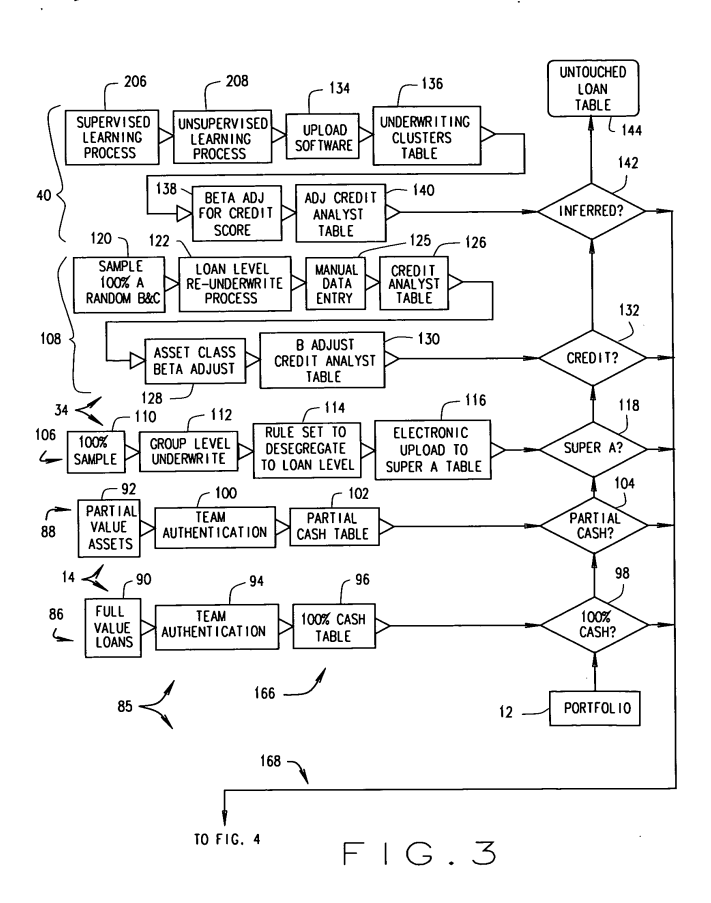
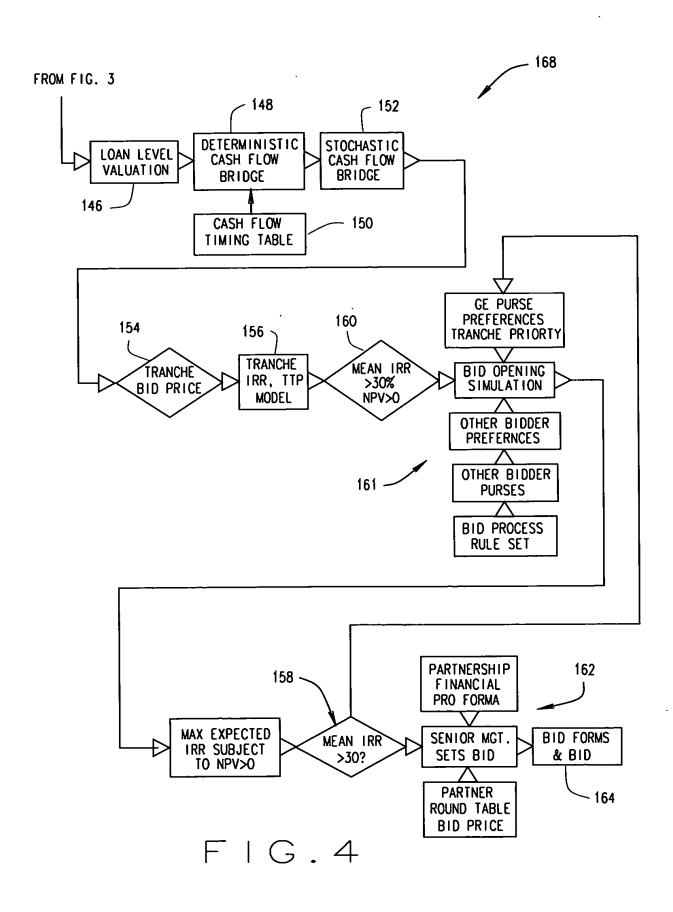
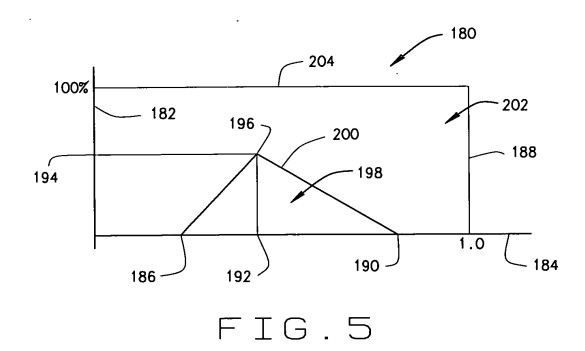


FIG.2







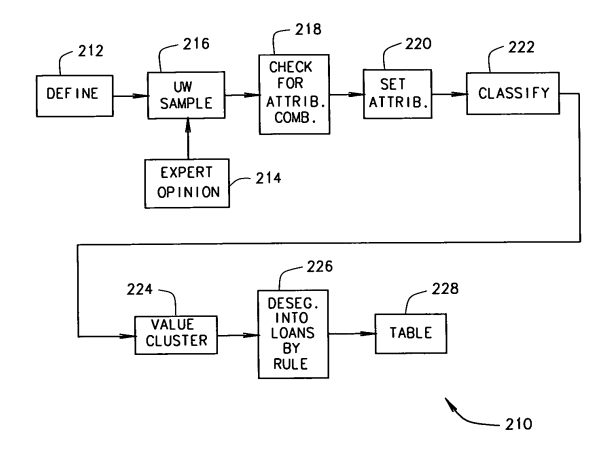


FIG.6

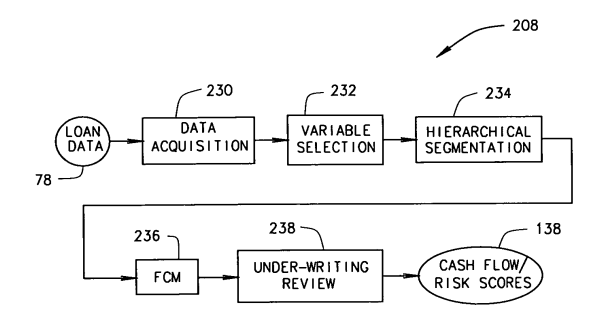


FIG.7

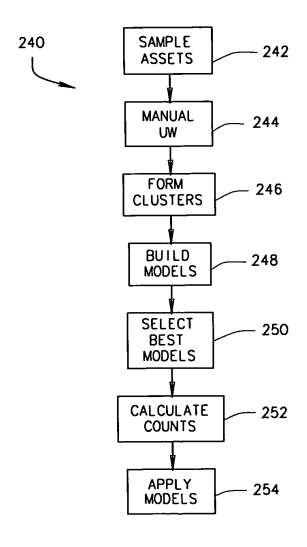
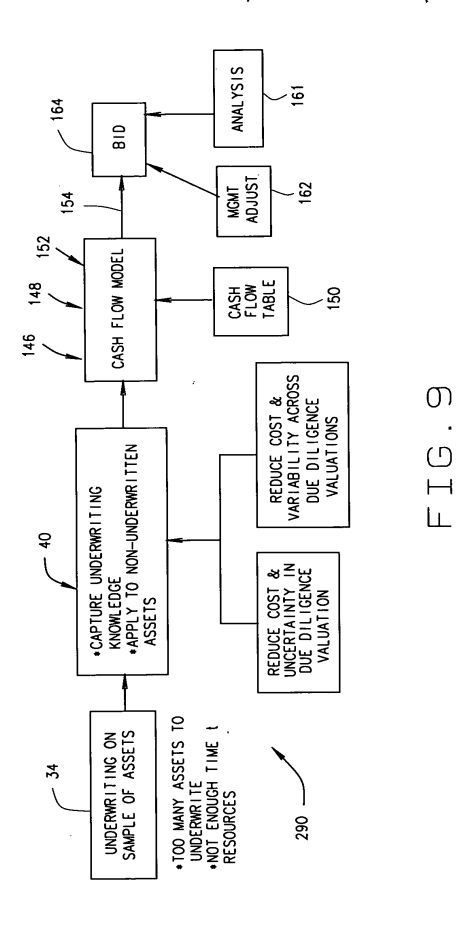
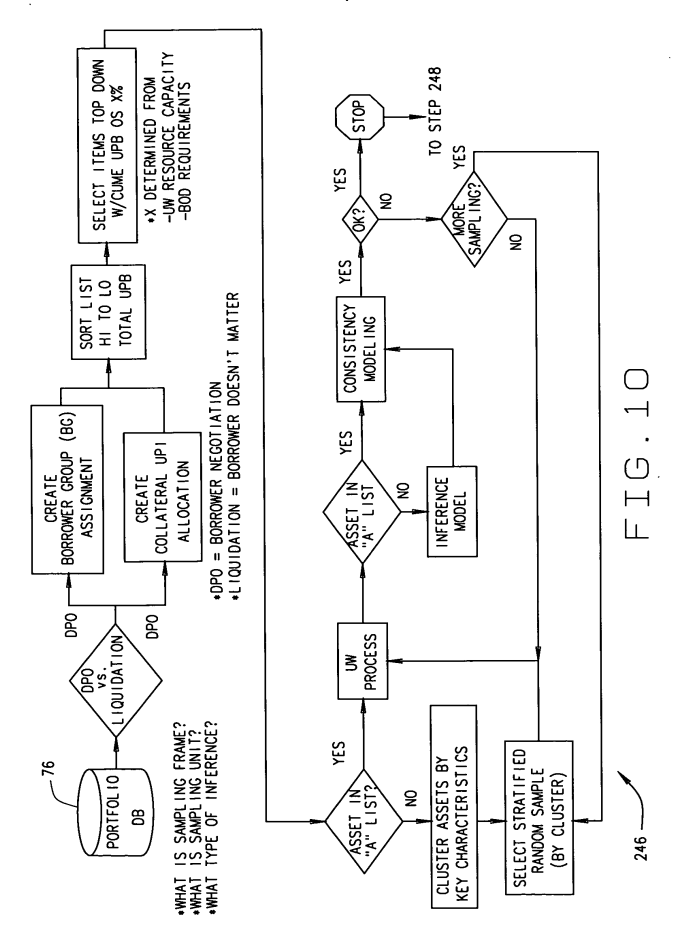


FIG.8







COLLSO, WSAKELOT

								•	' ' '	•													
BUILD MODELS MODEL 6		×				×	×	/	_	SUM	79 R7	70 70	4		23 59	8 53	163		130	141 51	19 59	2 54	164
2111	××	×	×			×	×	/		A MODEL	ן ברבו	37	<u> </u>	12	23	<u>∞</u>	17.0	17	8-	12	161	2	
	××	×	<×	,	×	×	×	/	\	A MODE!	- °	Σ	74	4	13	13		. C	747	11	15	20	
// '~	××	×	×	×		×	×	/	\	NODE:	,	2 6	79	10	6	=		- 00	67	4	0	5	
MODEL 2		×	×	××	«	×	×	_	1	SETS	7 4.7	13	25	5	7	15	4.7	2 6	7.7	8	6	16	
MODEL 1	××	×	× ×	×	<	×	×	_	•	FOR NON-UW ASSETS	-	13	79	5	4	2	3	٥	7.6	7	, œ	9	
USED		DDDA I CAI	PRICE								מאטרי וייי	_	7		2	3			7		5	3	
BLES USED ROR VARIABLES USED		/ TM30017 V	GEN I PREDICTED CONNENT AFTINALISAL GEN 1 PREDICTED REALIZED PRICE		- B - X	<u>.</u>	[R)		*EACH CELL IS COUNT OF TIMES THE MODEL PRODUCED BEST PREDICTION FOR UW ASSETS	SING PREDICT		MMERC I AL	TOTAL	RESIDENTIAL			TOTAL	COMMERCIAL		TOTAL	ב או ערוייו יאר		TOTAL
DELS BUILT: *MODELS DIFFER BY WHICH VARIABLES *UW ASSETS GET THE MINIMUM ERROR PREDICTION (ACTUAL-PREDICTED)	LAND AREA BLDG AREA	OLD APPRAISAL	GEN 1 PREDICTED RE	PROPERTY TYPE	LOCATION -	COM/RES	GROUP (CLUSTER)		OF LIMES L	FOR AVERA	MUDEL ASS	COURT AUCTION COMMERCIAL		COURT AUCTION R				MARKET VALUE		TOTAL MADET WALLE BESIDENTIAL	בו אארטר יי	•	⊣
r: FEER BY W S GET THE I	LAN		CEN	PRO	ŏ	00	88		BEST PRED	S WEIGHTS	≥ 	COURT	- \	COURT)		_	MAR	258 <		MAIN	(T .
*MODELS BUILT: *MODELS DIF *UW ASSETS PREDICTION				250				MODEL "WEIGHTS":	*EACH CELL PRODUCED	*DETERMIN			256		,	•	_	, 25,2		•		L	⊥
9 								MODEL										C	1				

TOTTOOT TOTTOOT

Ţ	į
4	
7.04	
Ĺi,	
, g. 174	
F	=
Ü	
The think the said	-
Ξ	
Œ	
Į.	
F	į
.I. I.J	
<u> </u>	A

VARIABLE	CATEGORY/VALUE RANGE	ENCODING SCHEME
LOAN SECURED	(YES, NO)	YES = 1, ELSE = 0
LOAN TYPE	(REVOLVING, NON-REVOLVING) REVOLVING = 1 ELSE 0	REVOLVING = 1 ELSE 0
LAST PAYMENT	(0, 250 MM)	O IF LAST PAYMENT = 0 ELSE 1
NOTICE OF DEFAULT SENT		PRIOR TO JUN 97 EQUALS 1 ELSE 0
ORIGINAL MATURITY DATE		PRIOR TO JUN 97 EQUALS 1 ELSE 0
SYNDICATED LOAN	(YES, NO)	YES = 1, ELSE = 0
LOAN GUARANTEED	(YES, NO, NAV)	YES = 1, ELSE = 0
COLLECTION SCORE	(0, 1)	
LIEN POSITION	(-1, 0, 1)	1 IF LIEN POSITION = 1 ELSE 0
CURRENT UPAID BALANCE/ORIGINAL BALANCE (0, 2.9)	(0, 2.9)	NORMALIZED TO (0, 1)
LAST PAYMENT TO INTEREST/LAST PAYMENT	(0, 1)	

FIG. 12

۱ 8

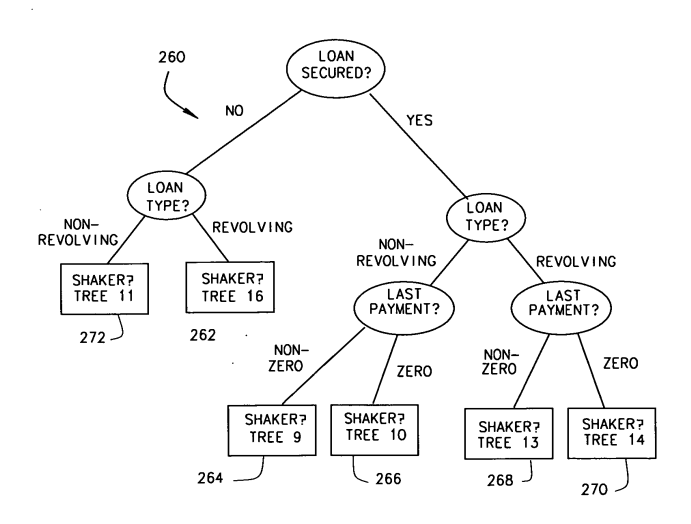


FIG. 13

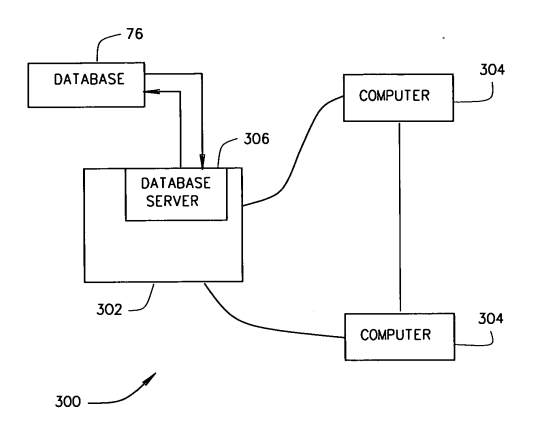


FIG.14